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U. S. DEPARTMENT OF COMMERCE
NATIONAL BUREAU OF STANDARDS
WASHINGTON
OCTOBER 27, 1937

Letter
Circular
LC-505

CLASSIFICATION OF ACOUSTIC MATERIALS

The following compilation of acoustic materials has been prepared to assist in the determination of the acceptability of materials which may be proposed to be furnished under Federal Specifications Nos. SS-P-391, SS-P-686, and SS-T-302. These may be obtained from the Government Printing Office, Washington, D. C., for 5 cents each. The inclusion of a material in this list should not be construed as a general approval of this material. The compilation is based upon the sound absorption coefficients given in Letter Circular LC-506, dated October 27, 1937. It includes some materials which are not covered by the Federal Specifications, and others which do not meet all of their requirements.

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Mounting:

1. Cemented to gypsum wall board. This is considered equivalent to cementing to plaster or masonry.
2. Nailed on 13/16" x 2" furring 12" o.c. unless otherwise indicated.
3. Metal supports attached to 13/16" x 2" wood furring.
4. Laid directly on laboratory floor. As a rule the results obtained this way are the same as when the tile is cemented to gypsum wall board.
5. Nailed on 2 x 4's o.c. unless otherwise indicated.
6. Cemented to the floor of the reverberation chamber.
7. Back of sample covered with concrete.
8. Attached to metal suspension system. 4" air space back of tile.
9. Acoustic tile nailed to 13/16" x 2" furring 18" o.c. Space between furring filled with rockwool.
10. Laid on 2 x 8's, 12" o.c.

Fire Resistance

- c. Combustible
- i. Incombustible
- s. Slow burning
- r. Fire retardant

ACOUSTIC TILES, CAST MATERIALS, BOARDS AND BLANKETS

Sound Absorption Coefficients (at 512 cycles per second)

Federal Specification	Type	Class	Material	Manufacturer	Mounting	Weight (lb. sq. ft.)	Fire Resistance
CLASS A (.90 and over)							
SS-T-302	III	A	Absorbx Type A	The Celotex Corporation	9	2.6	r
SS-T-302	III	A	Absorbx Type F (8 gauge) 2" thick)	"	7	4.7	r
SS-T-302	I	A	Acousti-Celotex Triple B**	"	4	1.44	c
SS-T-302	I	A	Acousti-Celotex Triple Type C4**	"	1	1.58	c
SS-T-302	I	A	Acousti-Celotex Type C4**	"	8	1.44	c
SS-T-302	I	A	Acousti-Celotex Type C4, slow burning**	"	1	1.80	s
SS-T-302	I	A	Acousti-Celotex Type M3	"	1	2.58	i
SS-T-686	I	A	Akoustolith Tile Grade C, 4" thick	R. Guastavino Company	4	19.5	i
SS-T-686	I	A	Akoustolith Tile Grade D, 4" thick	"	4	18.8	i
SS-T-686	II	A	Calicel Acoustic Tile	The Celotex Corporation	1	3.42	i
SS-T-302	I	A	U.S. Gypsum Metal Tile, Rockwool pad	U. S. Gypsum Company	4	1.03	i
CLASS B (.85 to .89)							
SS-T-302	III	B	Acoustex	National Gypsum Company	5	2.6	r
SS-T-302	II	B	Acoustone Type D	U. S. Gypsum Company	1	1.73	r
SS-P-686	I	B	Akoustolith Tile, Grade B-2, 2" thick	R. Guastavino Company	4	8.5	i
SS-P-686	II	B	Calicel Acoustic Tile	The Celotex Corporation	5	2.06	i
SS-P-686	I	B	Calistone	"	4	9.3	i
SS-P-686	I	B	Eko-Less Tile, 1 7/16" thick,	American Acoustic Corp.	4	-	i
-	-	B	Sound Isolation Blanket (Rockwool)	Johns-Manville Sales Corp.	4	1.5	-
CLASS C (.80 to .84)							
SS-T-302	III	C	Absorbx Type A on 1" Absorbex Type F (10 gauge)	The Celotex Corporation	4	-	r
SS-T-302	III	C	Absorbx Type A, kerfed	"	2	2.7	r
SS-T-302	III	C	Acoustex Type 50R	National Gypsum Company	2	2.16	r
SS-T-302	I	C	Matetile (2" Rockwool)	Acoustical Corp. of America	4	-	i

**Coefficient of Sound Absorption at 2048 cycles less than 3/4 of the coefficient at 512 cycles.

ACOUSTIC FILES, CAST MATERIALS, BOARDS AND BLANKETS

Sound Absorption Coefficients (at 512 cycles per second)

Federal Specification	Type	Class	Material	Manufacturer	Mounting	Weight (lb) sq. ft	Fire Resistance
CLASS D (.75 to .79)							
SS-T-302	I	D	Acousti-Celotex Double B*	The Celotex Corporation	2	.86	C
SS-T-302	I	D	Acousti-Celotex Type C3	"	1	1.11	C
SS-T-302	III	D	Acoustex Type 50R	National Gypsum Company	2	2.16	R
SS-T-302	III	D	Acoustex Type 60R	"	2	2.07	R
SS-P-686	I	D	Akoustolith Tile Grade B-1, 1 $\frac{1}{4}$ " thick	R. Guastravino Company	5	5.8	i
SS-P-686	I	D	Akoustolith Tile Grade C, 4" thick	"	10	19.5	i
SS-P-686	II	D	Calicel Acoustic Tile	The Celotex Corporation	5	3.42	i
SS-P-686	IV	D	Quietile Type 80*	U. S. Gypsum Company	4	0.81	C
SS-T-302	I	D	Sphinxstone	The Spinix Acoustical Co.	4	"	i
SS-P-686	I	D	Transite Acoustical tile	Johns-Manville Sales Corp.	4	3.0	i

Federal Specification	Type	Class	Material	Manufacturer	Mounting	Weight (lb) sq. ft	Fire Resistance
CLASS E (.70 to .74)							
SS-T-302	I	E	Acousti-Celotex Type C2	The Celotex Corporation	1	.88	C
SS-T-302	I	E	"	"	1	1.10	S
SS-T-302	II	E	C2, slow burning	"	1	1.20	R
SS-P-686	I	E	Acoustone Type D, 3/4" thick	U. S. Gypsum Company	1	18.8	i
SS-P-686	II	E	Akoustolith Tile Grade D, 4" thick	R. Guastravino Company	10	18.8	i
SS-P-686	I	E	Calicel Acoustic Tile	The Celotex Corporation	1	2.66	i
SS-T-302	II	E	Calistone	"	5	9.3	i
SS-P-686	I	E	Corkoustic Tile ***	Armstrong Cork & Insulation Company	1	.83	S
SS-T-302	II	E	Kalite, 2" thick, cast on 1/4" backing of moulding plaster, Grade A (coarse)	Certain-teed Products Corporation	4	"	i

Federal Specification	Type	Class	Material	Manufacturer	Mounting	Weight (lb) sq. ft	Fire Resistance
CLASS F (.55 to .69)							
SS-T-302	III	F	Absorbex Type A	The Celotex Corporation	2	2.5	R
SS-T-302	III	F	Absorbex Type C (14 gauge)	"	2	"	R
SS-T-302	I	F	Acousti-Celotex Type C3	"	8	1.09	C
SS-T-302	I	F	Acousti-Celotex Type C3, slow burning	"	1	1.35	S
SS-T-302	I	F	Acousti-Celotex Type C3, slow burning	"	8	1.06	S

*Coefficient of sound absorption at 128 cycles less than 1/8 of the coefficient at 512 cycles.

**Coefficient of sound absorption at 2048 cycles less than 3/4 of the coefficient at 512 cycles.

ACOUSTIC TILES, CAST MATERIALS, BOARDS AND BLANKETS

Sound Absorption Coefficients (at 512 cycles per second)

Federal Specification	Type	Class	Material	Manufacturer	Mounting	Weight (lb)	Fire Resistance sq. ft
CLASS F (.65 to .69) continued							
SS-T-302	I	F	Acousti-Celotex Type M1	The Celotex Corporation	1	1.23	i
SS-T-302	I	F	Acousti-Celotex Type C2 slow burning	" "	1	.89	s
SS-P-686	I	F	Akoustolith Tile Grade 3-2, $1\frac{1}{2}$ " thick	R. Guastavino Company	4	6.1	i
SS-P-686	I	F	Akoustolith Tile Grade B-1, $2\frac{1}{2}$ " thick	" "	5	9.4	i
SS-P-686	I	F	Eko-O-less Tile	American Acoustic Corp.	4	12.3	i
SS-T-302	IV	F	Hawaiian Cane Tile	Hawaiian Cane Products Co.	1	0.75	c
-	-	F	Thermofil	U. S. Gypsum Company	4	-	-
CLASS G (.60 to .64)							
SS-T-302	I	G	Acousti-Celotex Double B (Unpainted)	The Celotex Corporation	1	-	c
SS-T-302	I	G	" " B (Painted)	" "	1	-	c
SS-T-302	I	G	Type C2	" "	2	.88	c
SS-T-302	I	G	Type C2, slow burning	" "	2	1.10	s
SS-T-302	IV	G	Type MU-1	" "	1	1.39	i
SS-P-686	II	G	Calicel Acoustic Tile, $3/4$ " *	" "	1	-	i
SS-P-686	I	G	Calistone, $4\frac{1}{2}$ " thick	" "	4	17.8	i
SS-P-686	II	G	Ceramacoustic Tile (Unpainted)	Armstrong Cork & Insulation Company	1	3.4	i
SS-P-686	II	G	" " (Painted)	" "	1	3.4	i
SS-P-686	II	G	Kalite, $1\frac{1}{2}$ " thick, cast on $\frac{1}{4}$ " backing of	Certain-teed Products Corporation	4	-	i
-	-	G	mculdling plaster, Grade A (coarse)	Wood Conversion Company	6	0.83	c
SS-T-302	IV	G	Krexstone (Balsam Wool)	Maizewood Products Corp.	4	2.1	c
SS-T-302	IV	G	Maizewood Tile (Unpainted)	" "	4	2.1	c
CLASS H (.55 to .59)							
SS-T-302	III	H	Acoustex Type 60R, 1" thick	National Gypsum Company	1	-	r
SS-P-686	I	H	Akoustolith Tile, Grade D, 2" thick	R. Guastavino Company	4	-	i
-	-	H	Balsam Wool	Wood Conversion Company	4	.29	c

*Coefficient of sound absorption at 128 cycles less than 1/8 cf the coefficient at 512 cycles.

Sound Absorption Coefficients (at 512 cycles per second)

Federal Specification	Type	Class	Material	Manufacturer	Mounting	Weight (lb)	Fire Resistance
					sq. ft.		
CLASS H (.55 to .59) continued							
SS-P-686	II	H	Kalite $1\frac{1}{2}$ " thick, cast on $\frac{1}{4}$ " backing of moulding plaster, grade D (Fine)	Certain-Teed Products Corporation	4	-	i
SS-P-686	II	H	Kalite 2" thick, cast on $\frac{1}{4}$ " backing of moulding plaster, Grade D (Fine)	" " "	4	-	i
-	-	H	Lusco Hair Felt*	Luse Stevenson Company	4	-	s
-	-	H	Nashkote A	Johns-Manville Sales Corp.	1	-	-
CLASS I (.50 to .54)							
SS-T-302	III	I	Acoustex 1 $1/8$ " thick	National Gypsum Co.	4	2.6	r
SS-T-302	III	I	Acoustex Type 50R, 15/16" thick	" "	1	2.16	r
SS-P-686	I	I	Akoustolith Tile, Grade C, 2" thick	R. Guastavino Company	4	10.1	i
SS-T-302	IV	I	Insulite Acoustile Type 44	The Insulite Company	4	1.47	c
-	-	I	Nashkote A, $3/4$ " thick, membrane perforated with fine holes after painting.	Johns-Manville Sales Corp.	1	-	-
-	-	I	Nashkote B-332 (1" thick)	" " "	1	-	-
CLASS J (.45 to .49)							
SS-T-302	III	J	Absorbex Type A	The Celotex Corporation	1	2.5	r
SS-T-302	III	J	Absoridx Type F (10 gauge)	" "	2	-	r
SS-T-302	I	J	Acousti-Celotex Type C1	" "	1	.78	c
SS-P-686	I	J	Akoustolith Tile Grade B-2, 1" thick	R. Guastavino Company	4	4.6	i
SS-P-686	II	J	Kalite, 1" thick, cast on $\frac{1}{4}$ " backing of moulding plaster, Grade D (Fine)	Certain-Teed Products Corporation	4	-	i
SS-P-686	II	J	Trutone Tile, cast on $\frac{1}{4}$ " Gypsum Wall board	Acoustone Company, Ltd.	4	-	i

*Coefficient of sound absorption at 128 cycles less than 1/8 of the coefficient at 512 cycles.

ACOUSTIC TILES, CAST MATTENS, BOARDS AND BLANKETS

Sound Absorption Coefficients (at 512 cycles per second)

Federal Specification	Type	Class	Material	Manufacturer	Mounting sq. ft	Weight (lb)	Fire Resistance
CLASS K (.40 to .44)							
SS-T-302	III	K	Acoustex, 7/8" thick	National Gypsum Company	4	2.06	r
SS-T-302	I	K	Acousti-Celotex Type C, slow burning	The Celotex Corporation	1	.88	s
SS-P-686	I	K	Akoustolith Tile, Grade C, 1 1/2" thick	R. Guastavino Company	4	7.5	i
SS-T-302	IV	K	Hawaiian Cane Tile	Hawaiian Cane Products Co.	2	.81	c
SS-P-686	II	K	Kalite, cast on 1/4" backing of moulding plaster, Grade A (coarse)	Certain-teed Products Corporation	4	-	i
-	-	K	Nashkote A (perforated with fine holes after painting)	Johns-Manville Sales Corp.	1	-	-
SS-T-302	IV	K	Nashkote B-332 (3/4" thick)	" " " "	1	0.55	c
CLASS L (.35 to .39)							
SS-T-302	IV	L	Nuwood Bevel Lap Tile	Wood Conversion Company	6	1.41	c
SS-T-302	IV	L	Temlock Deluxe 1/2" thick	Armstrong Cork & Insulation Company	4	1.18	c
SS-T-302	IV	L	" " " "	" " " "	4	1.19	c
SS-T-302	IV	L	" " " "	" " " "	4	1.65	c
CLASS M (.30 to .34)							
SS-T-302	III	M	Absorbex Type C (14 gauge)	The Celotex Corporation	4	-	r
SS-T-302	IV	M	Acoustolic (Maftex)	National Gypsum Company	5	-	c
SS-T-302	IV	M	Acoustolic (Painted with cold water paint)	" " "	5	-	c
-	-	M	Nashkote A, 1" thick, painted 2 coats	Johns-Manville Sales Corp.	1	-	-
-	-	M	Nashkote B-332, 1/2" thick, covered with perforated membrane	" " "	1	-	-
SS-T-302	IV	M	Nuwood Bevel Lap Tile	Wood Conversion Co.	6	0.9	c

ACOUSTIC TILES, CAST MATERIALS, BOARDS AND BLANKETS

Sound Absorption Coefficients (at 512 cycles per second)

Federal Specification	Type	Class	Material	Manufacturer	Mounting	Weight (lb sq ft)	Fire Resistance
CLASS N (.25 to .29)							
SS-T-302	IV	N	Acoustolic (Tinted with water soluble aniline color)	National Gypsum Company	5	-	C
SS-P-686	I	N	Akoustolith tile, Grade D, 1" thick	R. Guastavino Company	4	-	i
-	-	N	Nashkote A $\frac{1}{2}$ " thick	Johns-Manville Sales Corp.	1	-	-
-	-	N	Nashkote A $\frac{3}{4}$ " thick	" " "	1	-	-
SS-T-302	IV	N	Temblock	Armstrong Cork & Insulation Company	5	-	C

ACOUSTIC TILES, CAST MATERIALS, BOARDS AND BLANKETS

ACOUSTIC COEFFICIENTS

Federal Specification	Type Class	Material	Mounting	Weight (1lb sq ft)	Fire Resistance
SS-P-680	II	Q Calicel Acoustic Tile, 1" thick	5	2.00	i
SS-P-686	II	Q " 1 $\frac{1}{2}$ " thick	5	3.42	i

CLASS Q (.85 or .90)

		Manufacturer
SS-T-302	III	R Absorbex Type A on 1" Absorbex Type F
SS-T-302	III	R Absorbex Type A, 1" thick (10 gauge), 2" thick

CLASS R (.75 or .80)

		Manufacturer
SS-T-302	III	R Absorbex Type A on 1" Absorbex Type F
SS-T-302	III	R Absorbex Type A, 1" thick (8 gauge), 2" thick
SS-T-302	I	R Acousti-Celotex, Double B
SS-T-302	I	R Acousti-Celotex, Type C4
SS-T-302	I	R Type M
SS-T-302	II	R Acoustone Type D
SS-T-302	II	R Akoustolith Tile Grade B-1, 2" thick
SS-P-686	I	R " B-1, 1 $\frac{1}{4}$ " "
SS-P-686	I	R " C, 4" "
SS-P-686	I	R " C, 4" "
SS-P-686	I	R " D, 4" "
SS-P-686	I	R " D, 4" "
SS-P-686	I	R Calicel Acoustic Tile
SS-P-686	II	R Calistone, 2" thick
SS-P-686	I	R Calistone, 2" thick
SS-T-302	I	R Muteile (2" Rockwool)
-	-	R Sound Isolation Blanket (Rockwool)
SS-T-302	I	R U. S. Gypsum Metal Tile (Rockwool Pad)

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ACOUSTIC TILES, CAST MATERIALS, BOARDS AND BLANKETS

Noise Coefficients

Federal Specification	Type	Class	Material	Manufacturer	Mounting	Weight (lb) sq ft	Fire Resistance sq ft
CLASS S (.5 in. 70)							
SS-T-302	III	S	Absorbex Type A	The Celotex Corporation	2	2.5	r
SS-T-302	III	S	Absorbex Type A (kerfed)	"	2	2.7	r
SS-T-302	III	S	Acoustex Type 50R (1" x 3" furring)	National Gypsum Company	2	2.16	r
SS-T-302	III	S	" " 50R (1" x 2" furring)	"	2	2.16	r
SS-T-302	III	S	" " 50CR (1" x 3" furring)	"	2	2.16	r
SS-T-302	III	S	" " 60R	"	2	2.07	r
SS-T-302	I	S	Acousti-Celotex, Double B	The Celotex Corporation	1	-	c
SS-T-302	I	S	" " Triple B	"	4	1.44	c
SS-T-302	I	S	Acoustone 3/4" thick	United States Gypsum Co.	1	1.26	r
SS-T-302	I	S	Acousti-Celotex, Type C2	The Celotex Corporation	2	.88	c
SS-T-302	I	S	" " Type C2, slow burning	"	1	1.10	s
SS-T-302	I	S	" " Type C2, slow burning	"	2	1.10	s
SS-T-302	I	S	" " Type C3	"	1	1.11	c
SS-T-302	I	S	" " Type C3	"	8	1.09	c
SS-T-302	I	S	" " Type C3, slow burning	"	8	1.06	s
SS-T-302	I	S	" " Type C4	"	1	1.58	c
SS-T-302	I	S	" " Type C4, slow burning	"	1	1.80	s
SS-T-302	I	S	" " Type M1	"	2	1.23	i
SS-P-686	I	S	Akoustolith Tile, Grade B-2, 1 $\frac{1}{2}$ " thick.	R. Guastavino Company	4	6.1	i
SS-P-686	I	S	" " B-2, 2"	"	4	8.5	i
SS-P-686	I	S	Calicel Acoustic Tile	The Celotex Corporation	1	2.66	i
SS-P-686	I	S	Ek-O-less Tile cast on 1" backing	American Acoustical Company	4	12.3	i
SS-P-686	I	S	" " " $\frac{1}{2}$ " "	"	4	-	i
SS-T-302	IV	S	Hawaiian Cane Tile	Hawaiian Cane Products Co.	1	0.75	c
SS-P-686	II	S	Kalite, 2" thick, cast on $\frac{1}{4}$ " backing of moulding plaster, Grade A (coarse) Unpainted.	Certain-teed Products Corp.	4	-	i
SS-T-302	IV	S	Maizewood Tile	Maizewood Products Company	4	2.1	c
SS-T-302	IV	S	Quietile Type 80	U. S. Gypsum Company	4	0.81	c
SS-T-302	I	S	Sphinxstone	The Sphinx Acoustical Corp.	4	-	i
SS-T-302	I	S	Transite Acoustical Tile	Johns-Manville Sales Corp.	4	3.0	i
	-	-	Thermofill	U. S. Gypsum Company	4	-	-

ACOUSTIC TILES, CASE MATERIALS, BOARDS AND BLANKETS

Federal Specification	Type	Class	Material	Noise Coefficients	CLASS Ω (.55 or .60)	Mounting	Weight (lb) per sq. ft.	Fire Resistance
SS-T-302	III	T	Absorverex Type A	1	2.5	r		
SS-T-302	III	T	" C (14 gauge)	2	—	r		
SS-T-302	III	T	Acoustex Type 50R	"	2.15	r		
SS-T-302	I	T	Acousti-Celotex Type C2, slow burning	1	.89	s		
SS-T-302	IV	T	Acousti-Celotex, Type MU-1, $\frac{1}{2}$ " thick	1	1.39	i		
SS-T-302	I	T	Acousti-Celotex Double B	1	—	c		
SS-T-302	I	T	" Type C2	1	.88	c		
SS-T-302	I	T	" C3, slow burning	1	1.35	s		
SS-P-686	I	T	Acoustolith Tile, Grade D, 2" thick	1	1.35	i		
SS-P-686	I	T	" C, 2"	4	—	i		
SS-P-686	I	T	" B-2, 1" thick	4	10.1	i		
SS-P-686	II	T	Balsam Wool	4	4.6	i		
SS-P-686	II	T	Calicel Acoustic Tile, $\frac{3}{4}$ " thick	1	—	c		
SS-P-686	I	T	Calistone 4" thick	4	17.8	i		
SS-P-686	II	T	Ceramacoustic Tile (Unpainted)	1	3.4	i		
SS-P-686	II	T	" (Painted)	1	3.4	i		
SS-T-302	IV	T	Hawaiian Cane Tile	2	.81	c		
SS-T-302	IV	T	Insulatate Acoustile Type 44	4	1.47	c		
SS-F-686	II	T	Kalite, cast on $\frac{1}{4}$ " backing of moulding plaster, Grade D (Fine) $1\frac{1}{2}$ " thick	4	—	i		
SS-P-686	II	T	Kalite, Grade A (coarse), $1\frac{1}{2}$ " thick	4	—	i		
SS-P-686	II	T	" D (fine), 2" thick	4	—	i		
—	—	T	Krexstone Tile (Balsam Wool)	6	0.83	s		
—	—	T	Lusco Hair Felt	4	—	c		
—	—	T	Maizewood Tile	4	2.1	c		
—	—	T	Nashkote A, $3/4$ " thick	1	—	—		
—	—	T	" A, 1"	1	—	—		
—	—	T	" B-332, 1" thick	1	—	—		
SS-P-686	II	T	Trutone Tile	4	—	i		
								Acoustone Co. Ltd.

ACOUSTIC TILES, CAST MATERIALS, BOARDS AND BLANKETS

Noise Coefficients

Federal Specification	Type	Class	Material	Noise Coefficients	Mount-Weight ing (lb) sq ft	Fire Resistance
CLASS U (.45 or .50)						
SS-T-302	III	U	Absorber Type C (14 gauge)	The Celotex Corporation	4	r
SS-T-302	III	U	" F (10 gauge)	" "	2	r
SS-T-302	I	U	Acousti-Celctex Type C1	" "	1	c
SS-P-686	I	U	Akoustolith Tile, Grade C, $1\frac{1}{2}$ " thick	R. Guastavino Company	4	i
SS-T-302	II	U	Corkoustic Tile	Armstrong Cork & Insulation Company	1	s
SS-P-686	II	U	Kalite, cast on $\frac{1}{4}$ " backing of moulding plaster, Grade D (Fine), 1" thick	Certain-teed Products Corporation	4	i
SS-P-686	II	U	Kalite, cast on $\frac{1}{4}$ " backing of moulding plaster, Grade A (Coarse), 1" thick	" "	4	i
-	-	U	Nashkote A (Membrane perforated with holes after painting) $\frac{1}{2}$ " thick	Johns-Manville Sales Corp.	1	-
-	-	U	Nashkote B-332, $\frac{1}{2}$ " thick	" "	1	-
-	-	U	Nashkote B-332, $\frac{3}{4}$ " thick	" "	1	-
CLASS V (.35 or .40)						
SS-T-302	I	V	Acousti-Celctex Type C1, slow burning	The Celotex Corporation	1	.88
SS-T-302	IV	V	Acoustolite (Maftex) Unpainted	National Gypsum Company	5	c
SS-T-302	IV	V	Acoustolite, painted with cold water paint.	" "	5	c
SS-P-686	I	V	Akoustolith Tile, Grade D, 1" thick	R. Guastavino Company	4	i
SS-T-302	IV	V	Nuwood Bevel Lap Tile, 1" thick	Wood Conversion Company	6	c
SS-T-302	IV	V	Red Top Acoustic Tile	U. S. Gypsum Company	1	0.55
SS-T-302	IV	V	Temlock DeLuxe $7/8$ " thick	Armstrong Cork & Insulation Company	4	c
SS-T-302	IV	V	" " " 1.37/gm "	" "	4	1.65

ACOUSTIC TESTS, CAST MATERIALS, BOARDS AND BLANKETS

Federal Specification	Type	Class	Material	Noise Coefficients		Manufacture	Mounting	Weight (lb)	Fire Resistance
				sq. ft.	sq. ft.				
CLASS W (.25 or .70)									
-	-	W	Masskote A, $3/4$ " thick	Johns-Manville Sales Corp.	I	-	-	-	-
-	-	W	" A, 1 " thick	"	"	1	-	-	-
SS-T-302	IV	W	Mapwood Bevel Lap Tile, $\frac{1}{2}$ " thick	Wood Conversion Company	5	0.69	c	c	c
SS-T-302	IV	W	Temlock	Armstrong Cork & Insulation Company	5	-	c	c	c
SS-T-302	IV	W	Temlock DeLuxe, $\frac{1}{2}$ " thick	"	"	4	1.18	c	c

ACOUSTICAL PLASTERS

Sound Absorption Coefficients (at 512 cycles per second)

Federal Specification	Class	Material	Manufacturer	Thickness	Fire Resistance
SS-P-391	F	Macoustic Plaster, trowel finish	National Gypsum Co.	3/4"	r***
SS-P-391	F	Stuccoistic Plaster Type A.D.	California Stucco Products of New England, Inc.	3/4"	r**
		CLASS F (.65 to .69)			
SS-P-391	G	Kalite H, Coarse Aggregate	Certain-teed Products Corp.	3/4"	i
		CLASS H (.55 to .51)			
SS-P-391	H	Sabinite Plaster A	U. S. Gypsum Company	3/4"	i
		CLASS I (.50 to .54)			
SS-P-391	I	Husikote Acoustic Plaster	Cleveland Gypsum Supply Co.	5/8"	r***
SS-P-391	I	Macoustic Plaster, trowel finish	National Gypsum Co.	1/2"	r**
		CLASS J (.45 to .49)			
SS-P-391	J	Acoustic Plaster	Newark Plaster Co.	1/2"	i
SS-P-391	J	Hushkote Acoustic Plaster	Cleveland Gypsum Co.	1/2"	r**
SS-P-391	J	Macoustic Plaster Aggregate	Certain-teed Products Corp.	1/2"	i
		CLASS K (.40 to .44)			
SS-P-391	K	Calacoustic Plaster	Pacific Portland Cement Co.	1/2"	i
SS-P-391	K	Macoustic Plaster (trowel finish)	National Gypsum Company	1/2"	r***
SS-P-391	K	Sabinite Plaster F	U. S. Gypsum Company	1/2"	i

*** These materials are on the border between the incombustible and the fire retardant classes. Due to the large amount of combustible material contained in them they have been rated as fire retardant.

ACOUSTICAL PLASTERS

Sound Absorption Coefficients (at 512 cycles per second)

Federal Specification	Class	Material	Manufacturer	Thickness	Fire Resistance
CLASS L (.35 to .39)					
SS-P-391	L	Aloustolith Plaster	R. Guastavino Company	3/4"	i
SS-P-391	L	Reverbolite Plaster	American Gypsum Company	5/8"	i
SS-P-391	L	Rockwall Acoustic Plaster	National Gypsum Company	1/2"	i
SS-P-391	L	Sabinite Plaster A	U. S. Gypsum Company	1/2"	i
CLASS M (.30 to .34)					
CLASS N (.25 to .29)					
SS-P-391	N	Hachmeister-Lind Acoustic Plaster	Hachmeister Lind Company	1/2"	i
SS-P-391	N	Sabinite Plaster Hydraulic	U. S. Gypsum Company	1/2"	i
CLASS O (.20 to .24)					
CLASS P (Less than .19)					
SS-P-391	P	Aloustolith Plaster	R. Guastavino Company	1/4"	i

ACOUSTICAL PLASTERS

Noise Coefficients

Federal Specification	Class	Material	Manufacturer	Thickness	Fire Resistance
CLASS T (.55 or .60)					

SS-P-391	T	Acoustic Plaster	Newark Plaster Co.	1/2"	i
SS-P-391	T	Kalite H, Coarse Aggregate	Certain-teed Products Corp.	1/2"	i
SS-P-391	T	" " "	" "	3/4"	i
SS-P-391	T	Macoustic Plaster, trowel finish	National Gypsum Company	1/2"	r**
SS-P-391	T	" " "	" "	3/4"	r**
SS-P-391	T	Sabinite Plaster A	U. S. Gypsum Company	1/2"	i
SS-P-391	T	" " A	" "	3/4"	i
SS-P-391	T	" " "	" "	1/2"	i
SS-P-391	T	Stuccostic Plaster Type A.D.	California Stucco Products of New England	3/4"	r**

CLASS U (.45 or .50)					
SS-P-391	U	Akoustolith Plaster	R. Guastavino Company	3/4"	i
SS-P-391	U	Calacoustic Plaster	Pacific Portland Cement Co.	1/2"	i
SS-P-391	U	Kalite H, Coarse aggregate (painted)	Certain-teed Products Corp.	1/2"	i
SS-P-391	U	Hushkote Acoustic Plaster	Cleveland Gypsum Supply Co.	1/2"	r**
SS-P-391	U	Hushkote Acoustic Plaster	" "	5/8"	r**
SS-P-391	U	Rockwall Acoustic Plaster	National Gypsum Company	1/2"	i

CLASS V (.35 or .40)					
SS-P-391	V	Macoustic Plaster (trowel finish)	National Gypsum Company	1/2"	r**
SS-P-391	V	Reverbolite Plaster	American Gypsum Company	5/8"	i
SS-P-391	V	Sabinite Plaster (hydraulic)	U. S. Gypsum Company	1/2"	i

CLASS W (.25 or .30)					
SS-P-391	W	Akoustolith Plaster	R. Guastavino Company	1/4"	i
SS-P-391	W	Hachmeister-Lind Acoustic Plaster	Hachmeister Lind Company	1/2"	i

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